From: Conetta, Benny

Sent: Tuesday, July 16, 2013 3:29 PM

To: Leonard, Timothy NAN02

Cc: Cimarelli, Thomas A NANO2; Pillsworth, Timothy P NANO2; Deetz, Scott NAN; Romanowski, Larisa

Subject: RE: Dewey Landfill site visit 7/15/13 (UNCLASSIFIED)

Thanks Tim.

It may be helpful to schedule visits to the site on Mondays or Thursdays for the time being (those are days that the trucks are on site) to provide additional oversight. I know the folks on site are very aware of the issue and are doing a top down bottom up discussion with the truckers and we have discussed with the town. It just may be best to track and be out there when we can.

Thx ben

P.S. I'll likely be out there next Thursday.

Ben Conetta USEPA Region 2 290 Broadway - 19th Floor N.Y., N.Y. 10007 T:212-637-3030 F:212-637-4339

----Original Message-----

From: Leonard, Timothy NAN02 [mailto:Timothy.Leonard@usace.army.mil]

Sent: Monday, July 15, 2013 2:57 PM

To: Conetta, Benny

Cc: Cimarelli, Thomas A NANO2; Pillsworth, Timothy P NANO2; Deetz, Scott NAN

Subject: Dewey Landfill site visit 7/15/13 (UNCLASSIFIED)

Classification: UNCLASSIFIED

Caveats: NONE

Ben

Conducted a site visit today with Tim Pillsworth (another WP project engineer who will be sharing weekly progress visits from our Area office when I am unavailable). Toured entire site with Wayne and Tyler (Arcadis). One of us will be making a site visit weekly.

Ongoing work activities observed during visit were;

- 1) Continued installation of formwork for the treatment bld foundation was ongoing. Current plan is for walls to be placed this Wednesday followed by stripping, subgrade prep and slab installation. Wayne indicated Atlantic Testing will be on site during placement for testing the concrete. Wayne also mentioned breaks for footings were 3800 pcf +/- at seven days and within tolerance. No issues noted.
- 2) Installation of dual containment piping in the vicinity of the valve vault. Discussed safety concerns with foreman and on site safety officer regarding future trench work from the vault to the treatment bld with regard to benching due to trench depth. Both subcontractor and Arcadis were well aware of benching requirements due to the depth of the trench. Also suggested to Steve (DA Collins foreman) that the pressure testing of the HDPE dual containment piping

might be better completed in stages rather than waiting for the entire length to the treatment bld to be completed but their call.

- 3) Observed future proposed locations for the 5 new wells in addition to the conduit installation for the existing 3 wells. No issues noted.
- 4) Discussed your comments with regard to the truck traffic issues noted previously. Sounds like Arcadis is well aware of the issue and has been notifying drivers of the local concern adequately. Don't know much else that we can do other than a sit down with the Town Supervisor if you think it would be advisable. Bottom line is since there has been no substantial increase in trucking since the onset and the project itself will eventually curtail it I think the best option is to continue to monitor the situation and play it by ear.
- 5) Wayne estimated he was "2 weeks" behind schedule, mostly due to startup issues. Appears as if work can be expedited with a decent weather window. Will locate and dig into schedule more closely on next visit to get a better read on completion status. Wayne didn't seem to concerned with their ability to "catch up".
- 6) Concerns; Wayne briefly mentioned permit/right of way issue with regard to effluent piping installation scheduled to commence shortly. Sounded like an verbal agreement was in place pending paperwork but just figured I'd mention it as it has been my experience that these issues can come up and bite you at times. Will check on status on next visit.

Next site visit planned is for 7/22/13.

Please call if you have any questions.

Timothy P. Leonard, PE Project Engineer, CENAN-CO-WP West Point Resident Office office:845-938-8310 fax:845-938-3863

Classification: UNCLASSIFIED

Caveats: NONE